
**IMPLANTABLE CARDIAC LEAD HAVING CONVENIENT IMPLANT
LOCATION IDENTIFICATION AND METHOD OF MANUFACTURE**

5

Abstract of the Disclosure

10 An implantable cardiac lead suitable for placement in any one of a
plurality of implant locations of the heart includes an identifier which
identifies the implant location of the lead. The lead includes a lead body
which carries a plurality of implant location indicators. The implant
location indicators may be removable whereby the removal of all but one
location indicator provides a unique indication of the lead implant location.
15 The implant location indicators may alternatively be individually selectable
to provide a unique indication of the implant location. Still further, the
implant location indicators may comprise an implant location identifying
system wherein each indicator provides a direct indication of a respective
different one of the plurality of implant locations and is configured for
20 individual placement, and for retainment, on the lead.